

ServeRAID M5115 SAS/SATA Controller and associated solutions offer enterprise-grade RAID solution for next-generation IBM Flex System enhancing use of both SAS and SATA media

Table of contents		
1	4	
3	5	
3	7	
3	11	
4	12	
	14	
At a glance		

Overview

ServeRAID M5115 SAS/SATA Controller for IBM Flex System

M5115 Controller and upgrades

Hardware kits

Warranty

1

Feature exchange

1

Key prerequisites

Planned availability date

Description

Description	MT	Model	Feature
ServeRAID M5115 SAS/SATA Controller for IBM Flex System ServeRAID M5115 SAS/SATA Controller for IBM Flex	3331	нс1	A2XW
System	8737	AC1 MC1	
ServeRAID M5100 Series Enablement Kit for IBM Flex System x240 ServeRAID M5100 Series Enablement Kit for IBM Flex	3331	HC1	A2XX
System x240	8737	AC1 MC1	
ServeRAID M5100 Series IBM Flex System Flash Kit fo x240 ServeRAID M5100 Series IBM Flex System Flash Kit fo	3331	HC1	A2XY
x240	8737	AC1 MC1	
ServeRAID M5100 Series SSD Expansion Kit for IBM Flex System x240	3331	HC1	A2XZ
ServeRAID M5100 Series SSD Expansion Kit for IBM Flex System x240	8737	AC1 MC1	
ServeRAID M5100 Series RAID 6 Upgrade for IBM Flex System	3331	HC1	A2Y1
ServeRAID M5100 Series RAID 6 Upgrade for IBM Flex System	8737	AC1 MC1	
ServeRAID M5100 Series Performance Upgrade for IBM Flex System	3331	HC1	A2Y2
ServeRAID M5100 Series Performance Upgrade for IBM Flex System	8737	AC1 MC1	
ServeRAID M5100 Series SSD Caching Enabler for IBM Flex System	3331	HC1	A36G
ServeRAID M5100 Series SSD Caching Enabler for IBM Flex System	8737	AC1 MC1	

Model conversions

Feature conversions

Business Partner information

Publications

Displayable softcopy publications:

Source file publications:

Services

Global Technology Services

Technical information

Specified operating environment

Physical specifications ServeRAID M5115 SAS/SATA Controller (90Y4390)

Shipping dimensions

ServeRAID M5100 Series Enablement Kit for IBM Flex System x240 (90Y4342)

Shipping dimensions

ServeRAID M5100 Series IBM Flex System Flash Kit for x240 (90Y4341)

Shipping dimensions

Shipping dimensions

Standards

Operating environment

Hardware requirements

Agency approvals

Software requirements

ТМ ТМ ТМ

Compatibility

Note:

Limitations

User group requirements

Planning information

Customer responsibilities

Cable orders

Installability

Packaging

ServeRAID M5115 SAS/SATA Controller and M5100 Options

Product	Package description	Boxes
ServeRAID M5115 SAS/SATA Controller for IBM Flex System	Option Unit Box	1
	Contents:	
	ServeRAID M5115 controller ServeRAID M Documentation CD Important Notices Flyer	

Note:

Supplies For users:

Security, auditability, and control

IBM Electronic Services

TM

Terms and conditions

Field installable features

Customer setup

Machine code

Prices

1

Description		SEO number
ServeRAID M5115 SA System	AS/SATA Controller for IBM Flex	90Y4390
5	eries Enablement Kit for IBM Flex	90Y4342
System x240		
ServeRAID M5100 Se x240	eries IBM Flex System Flash Kit for	90Y4341
ServeRAID M5100 Se	eries SSD Expansion Kit for IBM	90Y4391
Flex System x240	•	
	eries RAID 6 Upgrade for IBM Flex	90Y4410
System		
ServeRAID M5100 Se	eries Performance Upgrade for IBM	90Y4412
Flex System		
ServeRAID M5100 Se	eries SSD Caching Enabler for IBM	90Y4447
Flex System		

1

Description	Model Number	Feature Number	Initial/ MES/ Both/ Support
ServeRAID M5115 SAS/SATA Con System	troller f	or IBM Flex	
	HC1	A2XW	MES
ServeRAID M5100 Series Enabl System x240	ement Kit	for IBM Flex	
-	HC1	A2XX	MES
ServeRAID M5100 Series IBM F x240	lex Syste	m Flash Kit for	
	HC1	A2XY	MES
ServeRAID M5100 Series SSD E Flex System x240	xpansion	Kit for IBM	
-	HC1	A2XZ	MES
ServeRAID M5100 Series RAID System	6 Upgrade	for IBM Flex	
2	HC1	A2Y1	MES
ServeRAID M5100 Series Perfo IBM Flex System	rmance Up	grade for	
-	HC1	A2Y2	MES
ServeRAID M5100 Series SSD C Flex System	aching En	abler for IBM	
	HC1	A36G	Initial

Description	Model Number	Feature Number	Initial/ MES/ Both/ Support
ServeRAID M5100 Series Left Flex System x240	Side Air	Baffle for IBM	
	AC1 MC1	A2Y0	Initial Initial

Description	Model Feature Number Number	Initial/ MES/ Both/ Support
ServeRAID M5115 SAS/SATA System	Controller for IBM Flex	
0,000m	AC1 A2XW	Initial
	MC1	Initial
ServeRAID M5100 Series E System x240	nablement Kit for IBM Flex	
	AC1 A2XX	Initial
	MC1	Initial
ServeRAID M5100 Series I x240	BM Flex System Flash Kit for	•
	AC1 A2XY	Initial
	MC1	Initial
ServeRAID M5100 Series S Flex System x240	SD Expansion Kit for IBM	
	AC1 A2XZ	Initial
	MC1	Initial
ServeRAID M5100 Series R System	AID 6 Upgrade for IBM Flex	
	AC1 A2Y1	Initial
	MC1	Initial
ServeRAID M5100 Series P	ertormance Upgrade for	

IBM Flex System		
	AC1 A2Y2	Initial
	MC1	Initial
ServeRAID M5100 Series	SSD Caching Enabler for IBM	
Flex System		
	AC1 A36G	Initial
	MC1	Initial

Trademarks

Terms of use

Corrections

(Corrected on May 15, 2012)